§ 703.17

principal on one or more of the underlying non-IO CMOs, and that the principal on each underlying PO CMO should decline at the same rate as the principal, or notional principal, on one or more of the underlying non-PO CMOs; and

- (iii) The credit union staff has the expertise dealing with exchangeable CMOs to apply the conditions in paragraphs (e)(1)(i) and (e)(1)(ii) of this section.
- (2) A Federal credit union that invests in an exchangeable CMO may exercise the exchange option only if all of the underlying CMOs are permissible investments for that credit union.
- (3) A Federal credit union may accept an exchangeable CMO representing beneficial ownership interests in one or more IO CMOs or PO CMOs as an asset associated with an investment repurchase transaction or as collateral in a securities lending transaction. When the exchangeable CMO is associated with one of these two transactions, it need not conform to the conditions in paragraphs (e)(1)(i) and (ii) of this section.
- (c) Other prohibited investments. A Federal credit union may not purchase residual interests in collateralized mortgage obligations, real estate mortgage investment conduits, or small business related securities.

[68 FR 32960, June 3, 2003, as amended at 69 FR 39832, July 1, 2004; 77 FR 31991, May 31, 2012; 79 FR 5241, Jan. 31, 2014]

§ 703.17 Conflicts of interest.

- (a) A Federal credit union's officials and senior management employees, and their immediate family members, may not receive anything of value in connection with its investment transactions. This prohibition also applies to any other employee, such as an investment officer, if the employee is directly involved in investments, unless the Federal credit union's board of directors determines that the employee's involvement does not present a conflict of interest. This prohibition does not include compensation for employees.
- (b) A Federal credit union's officials and employees must conduct all transactions with business associates or family members that are not specifically prohibited by paragraph (a) of

this section at arm's length and in the Federal credit union's best interest.

§ 703.18 Grandfathered investments.

- (a) Subject to safety and soundness considerations, a Federal credit union may hold a CMO/REMIC residual, stripped mortgage-backed securities, or zero coupon security with a maturity greater than 10 years, if it purchased the investment:
 - (1) Before December 2, 1991; or
- (2) On or after December 2, 1991, but before January 1, 1998, if for the purpose of reducing interest rate risk and if the Federal credit union meets the following:
- (i) The Federal credit union has a monitoring and reporting system in place that provides the documentation necessary to evaluate the expected and actual performance of the investment under different interest rate scenarios;
- (ii) The Federal credit union uses the monitoring and reporting system to conduct and document an analysis that shows, before purchase, that the proposed investment will reduce its interest rate risk;
- (iii) After purchase, the Federal credit union evaluates the investment at least quarterly to determine whether or not it actually has reduced the interest rate risk; and
- (iv) The Federal credit union accounts for the investment consistent with generally accepted accounting principles.
- (b) A federal credit union may hold a zero-coupon investment with a maturity greater than 10 years, a borrowing repurchase transaction in which the investment matures at any time later than the maturity of the borrowing, or CMRS that cause the credit union's aggregate amount of CMRS from issuers other than government-sponsored enterprises to exceed 25% of its net worth, in each case if it purchased the investment or entered the transaction under the Regulatory Flexibility Program before July 2, 2012.
- (c) All grandfathered investments are subject to the valuation and monitoring requirements of §§ 703.10, 703.11, and 703.12 of this part.

[68 FR 32960, June 3, 2003, as amended at 77 FR 31991, May 31, 2012]